Name
(Use a number chart and counters)
a) Two more than $113=\square$
b) $74+3=\square$
c) $40+\square=46$
d) Make up equations that equal 12
$\square \times \square=12$
$\square \div \square=12$
$\square+\square=12$
$\square-\square=12$
e) Put in the missing sign: $5 \square 2=3$
f) 4 lots of 3 and 4 more $=\square$
g) Put in the sign $=$ or $\neq$
$7+4 \square 9+11$
h) $(3 \times 4)+2=\square$
i) $8-(3-1)=\square$
j) What is the time?


